

DNA ENCODING ORPHAN SNORF68 RECEPTOR

ABSTRACT OF THE DISCLOSURE

5 This invention provides a recombinant nucleic acid
comprising a nucleic acid encoding a mammalian
SNORF68 receptor, wherein the mammalian receptor-
encoding nucleic acid hybridizes under high
stringency conditions to a nucleic acid encoding a
10 human SNORF68 receptor and having a sequence
identical to the sequence of the human SNORF68
receptor-encoding nucleic acid contained in plasmid
pEXJ.T3T7-hSNORF68-f (Patent Deposit Designation No.
PTA_____). This invention further provides a
15 recombinant nucleic acid comprising a nucleic acid
encoding a human SNORF68 receptor, wherein the human
SNORF68 receptor comprises an amino acid sequence
identical to the sequence of the human SNORF68
receptor encoded by the shortest open reading frame
20 indicated in Figures 1A-1C (SEQ ID NO: 1).

10050726-011602